

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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DATA MATRIX Date: July 22, 2014 EPA Reg No./ File Symbol N/A Applicant's/Registrant's Name and Address: Bio-Cide International, Inc. P.O. Box 722170 Norman, OK 73070-8644 Ingredient: Chlorine Dioxide

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
Generic						
830.1550	Product Identity and Composition	48520101	Bio-Cide International, Inc.	OWN		
830.1600	Description of Materials Used to Produce the Product	48520101	Bio-Cide International, Inc.	OWN	••••	
830.1620	Description of Production Process	48520101	Bio-Cide International, Inc.	OWN		
830.1650	Description of Formulation Process	48520101	Bio-Cide International, Inc.	OWN	••	
830.1670	Discussion of Formation of Impurities	48520101	Bio-Cide International, Inc.	OWN .	• •	***
830.1700	Preliminary Analysis	48970801	Bio-Cide International, Inc.	OWN		-
830.1750	Certified Limits	48520101	Bio-Cide International, Inc.	OWN •	•	••••
830.1800	Enforcement Analytical Method	48520103	Bio-Cide International, Inc.	OWN	•	••••
830.6302	Color	41467601,02	Chlorine Dioxide/ Sodium Chlorite RED	OLD :	••••	
830.6303	Physical State	41467601,02	Chlorine Dioxide/ Sodium Chlorite RED	OLD		
830.6304	Odor	41467601,02	Chlorine Dioxide/ Sodium Chlorite RED	OLD •	• •	
830.7200	Melting Point	41467601,02	Chlorine Dioxide/ Sodium Chlorite RED	OLD		
830.7220	Boiling Point	41467601, 02	Chlorine Dioxide/ Sodium Chlorite RED	OLD		
830.7300	Density	41467601,02	Chlorine Dioxide/ Sodium Chlorite RED	OLD		
830.7840, 7860	Solubility	41467601,02	Chlorine Dioxide/ Sodium Chlorite RED	OLD		

Signature	Name and Title	Date
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Guideline Study Name MRID Number Submitter Status Note Guideline Reference Number 41467601.02 Chlorine Dioxide/ Sodium Chlorite RED OLD Vapor Pressure 830.7950 Partition Coefficient (Octanol/Water) 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED OLD 830.7550, 7560, 7570 OLD рH 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED 830.7000 OLD 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED Stability 830.6313 Oxidizing/Reduction Action 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED OLD 830.6314 Flammability 41467601.02 Chlorine Dioxide/ Sodium Chlorite RED OLD 830,6315 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED OLD 830.6316 **Explodability** 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED OLD Storage Stability 830.6317 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED OLD 830,7000 ηд 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED OLD 830.7100 Viscosity OLD 41467601,02 Chlorine Dioxide/ Sodium Chlorite RED 830,7300 Density/Relative Density OLD 43558601 Chlorine Dioxide/ Sodium Chlorite RED 870,1100 Acute Oral OLD Acute Dermal 40168704 Chlorine Dioxide/ Sodium Chlorite RED 870,1200 42484101 Chlorine Dioxide/ Sodium Chlorite RED OLD 870,1300 Acute Inhalation OLD 40168704 Chlorine Dioxide/ Sodium Chlorite RED 870,2500 Acute Dermal Irritation PER 48450701,02 **BPD** Registration Group Skin Sensitization 870.2600 43441903 Chlorine Dioxide/ Sodium Chlorite RED OWN 870.2400 Acute Eve Irritation 870.3100 90-Day Oral (gavage)-Rat 42301601 Chlorine Dioxide/ Sodium Chlorite RED OLD

Signature Come Wele	Name and Title Connie Welch, Authorized Agent	Date 07/22/14
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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.3465	28/90-Day Inhalation- Rat- "On the Action of ClO2 at low concentrations on laboratory animals"; "On the Toxicology of Chlorine Dioxide"		Chlorine Dioxide/ Sodium Chlorite RED	PL		
870. 3700	Developmental Toxicity Rat – Effects of Chlorine Dioxide on Thyroid function in Neonatal Rats.		Chlorine Dioxide/ Sodium Chlorite RED	PL	•	
870.3700	Developmental Toxicity - Rabbit	41715701	Chlorine Dioxide/ Sodium Chlorite RED	OLD	•	•••
870.3800	Two-generation Reproduction-Rat	45358901	Chlorine Dioxide/ Sodium Chlorite RED	OLD		
870.5265	Bacterial Reverse Mutation Assay- Evaluation of Chemicals Used for Drinking Water Disinfection for Production of Chromosomal Damage and Sperm-Head abnormalities in Mice		Chlorine Dioxide/ Sodium Chlorite RED	PL		
870.5300	Detection of Gene Mutations in Somatic Cells	ACC265867	Chlorine Dioxide/ Sodium Chlorite RED	OLD	•••	

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Ingredient: Chlorine Dioxide

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5385	Micronucleus Assay- Evaluation of Chemicals Used for Drinking Water Disinfection for Production of Chromosomal Damage and Sperm-Head abnormalities in Mice		Chlorine Dioxide/ Sodium Chlorite RED	PL	•
870.4200	Carcinogenicity	Waiver Request	ACC- Sodium Chlorite-Chlorine Dioxide Panel	PER	•••••
870.1300	Technical Sodium Chlorite, Acute Inhalation Toxicity Study in Rats	49386301	ACC- Sodium Chlorite-Chlorine Dioxide Panel	PER	
850.1300	Fish Early Life-Stage Testing- Freshwater	49270201	ACC- Sodium Chlorite-Chlorine Dioxide Panel	PER	
850.4225	Seedling Emergence Does-Response in Rice	49270202	ACC- Sodium Chlorite-Chlorine Dioxide Panel	PER	•
850.4250	Vegetative Vigor Dose-Response in Rice	49270203	ACC- Sodium Chlorite-Chlorine Dioxide Panel	PER	• • • •
850. 5400	Acute algal dose-response toxicity	49270204 49270205	ACC-Sodium Chlorite-Chlorine Dioxide Panel	PER	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
850.2100	Avian Acute Oral Toxicity Test (Quail/Duck)	ACC 259373, ACC 257341, ACC 253378, MRID 31610, ACC 254177, ACC 252854	Chlorine Dioxide/Sodium Chlorite RED	OLD		
850.1075	Fish Acute Toxicity- Freshwater (Rainbow Trout)	94068007, ACC 254181, ACC 254180, ACC69810, ACC 253379, 9406006	Chlorine Dioxide/Sodium Chlorite RED	OLD		
850.1010	Acute Aquatic Invertebrate Toxicity	146162, 141149, 131350, ACC 254182, 94068009	Chlorine Dioxide/Sodium Chlorite RED	OLD		••••

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